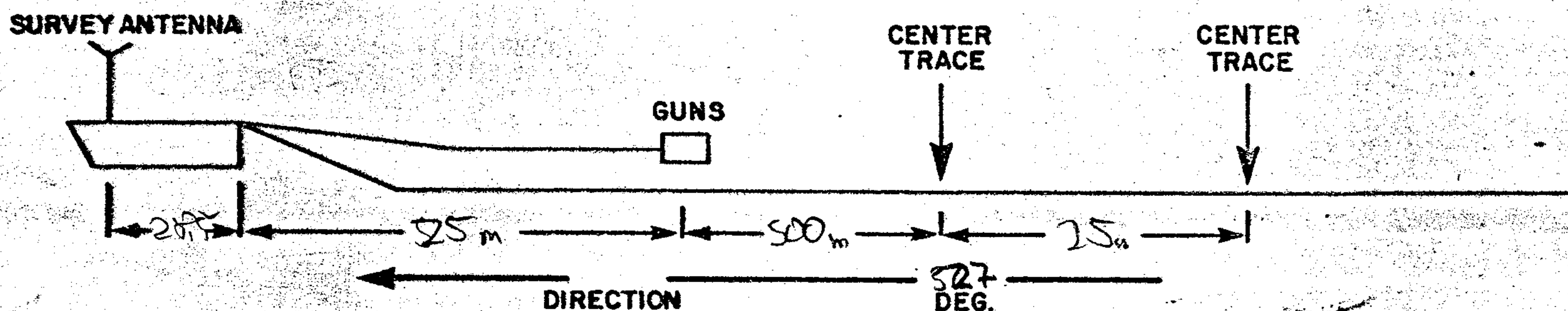


DFS V LOG

SOUND SOURCE 1437 cu. in. @ 1900 psi @ 6 m depth (m)



RECORD				REPRODUCE				
INPUT GAIN (500 OHM IMP)	FILTERS		MAN IFP	FILTERS		TRIP SENSE	INITIAL GAIN	MODE
	LO/SLOPE	HI		LO	HI			
24 dB	S/15	64		5	64	2	3	AGC

[illegible]



VESSEL <sup>R/V</sup> Balkhash DATE 8/29/42 # 23

R/V  
VESSEL Balkhash

DATE 8/29/42 # 23

Client	<u>USGS</u>	Type instrument	<u>OFS-II</u>	Offset distance	<u>500 m</u>
Area	<u>S. Basin</u>	Record filter	<u>5</u>	Group interval	<u>25 m</u>
State	<u>Lk. Baikal</u>	Sample rate	<u>4 ms</u>	Fold coverage	<u>24</u>
Observer	<u>Unger</u>	gun depth	<u>6 m</u>	in. <sup>3</sup> of guns	<u>1437</u>

Pre-plot	Shotpoint	File No.	Time	#ldr.	Cable Depth	W.D.	Reel No.	Line No.	Remarks
		1	1654	327		100	87	18	SOL# 18 9 guns
		15	1700	346		125	87		# 8 turned off
		51	1715	338		186	87		PE#2
		88	1730	342		240	88		
		141	1753	345		331	88		
		158	1800	336		404	88		
		195	1815	340	" 175, 8, 8, 7, 7, 4	702	89		PE 166 172 175 186
		232	1830	352		830	89		190 204 230
		267	1845	338		895	90		PE 272
		303	19100	353		899			
		340	19:15	343		895	91		DF # 346
		374	19:30	339		798			
		410	19:30	335		656			
			1948						Kouey up gun
					end of line if				